CLAIMS

1. A light control apparatus comprising:

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splitting means for splitting an input signal light to obtain a monitor light which is a part of the input light;

photoelectric conversion means for converting the obtained monitor light into an electric signal; and

opening and closing degree control means for changing the opening and closing degree of an optical transmission path for transmitting the input signal light by directly receiving the electric signal as a drive voltage.

- 2. The light control apparatus according to claim 1, wherein said photoelectric conversion means is one or more semiconductor photovoltaic device.
- 3. The light control apparatus according to claim 1, wherein said photoelectric conversion means is one or more semiconductor photovoltaic device having a nipi-type multijunction structure.
- The light control apparatus according to claim 1,
 wherein said opening and closing degree control means is an optical shutter using a micromachine.
 - 5. The light control apparatus according to claim 1, wherein said opening and closing degree control means is an optical device such as an absorption-type modulator or refractive index-type modulator.
 - 6. The light control apparatus according to claim 1, wherein a voltage source is inserted between said photoelectric conversion means and said opening and closing degree control means.

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7. The light control apparatus according to claim 1, wherein at least two of said splitting means, means for converting the monitor light into an electrical signal, and means for controlling the opening and closing degree of an optical transmission path based on the electrical signal are disposed on a single planar optical circuit.

- 8. The light control apparatus according to claim 1, wherein said opening and closing degree control means comprises means for holding an opened and closed state controlled based on the electrical signal and means for indicating the held opened and closed state.
 - 9. A light control apparatus comprising:

splitting and photoelectric conversion means for splitting an input signal light to obtain a signal light which is a part of the input light and converting the signal light into an electric signal; and

opening and closing degree control means for changing the opening and closing degree of an optical transmission path for transmitting the input signal light by directly receiving the electric signal as a drive voltage.

- 10. The light control apparatus according to claim 9, wherein said splitting and photoelectric conversion means is a semiconductor photovoltaic device having a stack-type structure.
- 25 11. The light control apparatus according to claim 9, wherein said splitting and photoelectric conversion means is a stack-type semiconductor photovoltaic device having a nipitype multijunction structure.
 - 12. The light control apparatus according to claim 9,

wherein said opening and closing degree control means is an optical shutter using a micromachine.

- 13. The light control apparatus according to claim 9, wherein said opening and closing degree control means is an optical device such as an absorption-type modulator or refractive index-type modulator.
- 14. The light control apparatus according to claim 9, wherein a voltage source is inserted between said splitting and photoelectric conversion means and said opening and closing degree control means.
- 15. The light control apparatus according to claim 9, wherein said splitting and photoelectric conversion means and opening and closing degree control means are disposed on a single planar optical circuit.
- 16. The light control apparatus according to claim 9, wherein said opening and closing degree control means comprises means for holding an opened and closed state controlled based on the electrical signal and means for indicating the held opened and closed state.

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